General Plastic Mog

INVENTORY-POSSIBLE SOURCES OF HAZARDOUS WASTE

	SIC CODE END: COUNTY: Pièrce	NPDES#: BASIN CODE: CO CODE:
NAME: Genera	al Plastics Mfg.	Company
ADDRESS: 348/ S, CONTACT:	al Plastics Mfg. 35th St., Tacoma	ZIP: 98469 PHONE: (206) 383-163
TOWNSHIP: USGS MAP NAME:	RANGE:	SECTION:
Plastic M	fg. BUSINESS TYPE foam WASTE TYPES	
	DISPOSAL ACTIVITIES	
PERIOD OF OPERATION:	ISTORY OF SITE OR BLANT OPERA	TION (
П	ISTORY OF SITE OR PLANT OPERA Thermal insula from	plastic sheets,
Products - 7 polyuve tha	ISTORY OF SITE OR PLANT OPERA Thermal insula from	plastic sheets,
Products - 7 polyuve tha	ISTORY OF SITE OR PLANT OPERA Thermal insulation nes	plastic sheets,
Products - 7 polyuve tha	ISTORY OF SITE OR PLANT OPERA Thermal insulation nes	plastic sheets,



INVENTORY-POSSIBLE SOURCES OF HAZARDOUS WASTE

	WASTE	CHARACTERISTICS	-
IGNITABLE:			SOLID:
CORROSIVE:	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	OACTIVE:	SEMI-SOLID:
REACTIVE:	INF	FECTIOUS:	LIQUID:
TOXIC:		OTHER:	GASEOUS:
		WASTE QUANTITIES	
VERY LARGE			COUNTED:
	AMOUNT:	AMOUNT OF WASTE	ESTIMATED:
SMALL VERY SMALL	AMOUNT:	TONS, YDS, BBL, ETC	REPURTED:
VERT SMALL			MEASURED:
REGULATORY		ASTE DISPOSAL	
	SPORTED TO SITES #:		
	SED INTO SEWER SYSTEM		
	DISPOSED IN EFFLUENT	Control of the Contro	
	E DISPOSED OF ON SITE		
	ON	SITE DISPOSAL	
INCINERA			PREADING:
SURFACE STO	The state of the s		BURIAL:
WELL INJEC	TION.		
	SITE	E CONDITIONS	OTHER:
GEOLOGIC SE	SITE	E CONDITIONS	OTHER:
GEOLOGIC SE	SITE CONDITIONS LAKE OR MARINE WATER NICE TO SURFACE STREAM		OTHER:
GEOLOGIC SE HYDROLOGIC DISTANCE OF DISTANCE DISTANCE	SITE TTING CONDITIONS LAKE OR MARINE WATER		OTHER:
GEOLOGIC SE HYDROLOGIC DISTANCE OF DISTANCE DISTANCE	SITE TTING CONDITIONS LAKE OR MARINE WATER ANCE TO SURFACE STREAM DEPTH TO GROUNDWATER CE TO WELLS OR SPRINGS TO NEAREST RESIDENCE OF SITE IF ABANDONED		OTHER:
GEOLOGIC SE HYDROLOGIC DISTANCE OF DISTANCE DISTANCE USE	SITE TTING CONDITIONS F LAKE OR MARINE WATER NCE TO SURFACE STREAM DEPTH TO GROUNDWATER DE TO WELLS OR SPRINGS TO NEAREST RESIDENCE OF SITE IF ABANDONED PHYSICAL		OTHER:
GEOLOGIC SE HYDROLOGIC DISTANCE OF DISTANCE DISTANCE USE	SITE TTING CONDITIONS LAKE OR MARINE WATER ANCE TO SURFACE STREAM DEPTH TO GROUNDWATER CE TO WELLS OR SPRINGS TO NEAREST RESIDENCE OF SITE IF ABANDONED		OTHER:
GEOLOGIC SE HYDROLOGIC DISTANCE OF DISTANCE DISTANCE USE	SITE TTING CONDITIONS F LAKE OR MARINE WATER NCE TO SURFACE STREAM DEPTH TO GROUNDWATER DE TO WELLS OR SPRINGS TO NEAREST RESIDENCE OF SITE IF ABANDONED PHYSICAL		OTHER: